5

METHOD AND SYSTEM FOR COMMUNICATING AN INFORMATION PACKET THROUGH MULTIPLE ROUTER DEVICES

Abstract of the Disclosure

According to one embodiment, a first computing device receives a first information packet from a second computing device. The second computing device receives the first information packet from a global computer network through a first router device. The first computing device outputs a second information packet to the global computer network through a second router device, such that the second information packet bypasses the first router device.